U.S. Provisional Patent Application No. 60/213,738, entitled, "Open-pit Mining Using Pseudolites," filed June 22, 2000, naming Clark E. Cohen et al. as inventors, with Attorney Docket No. P-69526/AJT/LM and under an obligation of assignment to IntegriNautics Corp. of Menlo Park, California; and

U.S. Provisional Patent Application No. 60/233,969, entitled, "Multi-frequency Pseudolites for Instantaneous Carrier-Ambiguity Resolution," filed September 20, 2000, naming Clark E. Cohen et al. as inventors, with Attorney Docket No. P-69847/AJT/LM and under an obligation of assignment to IntegriNautics Corp. of Menlo Park, California.

U.S. Provisional Patent Applications Nos. 60/178,011, 60/213,738 and 60/233,969 are incorporated by reference herein.

RELATED APPLICATIONS

The following application relates to this invention:
U.S. Re-Issue Patent Application No. 09/187,194, entitled,
"System and Method for Generating Precise Position
Determinations," filed November 5, 1998, naming Clark E. Cohen et al. as inventors, with Attorney Docket No. RI-57704-2/AJT/LM and assigned to IntegriNautics Corp. of Menlo Park, California.

Also, Please replace the third full paragraph on page 10, beginning, "A pseudolites #1-i may include" with the following paragraph:

A2

A pseudolite 1-i may include a multi-frequency reference receiver 2 capable of positioning from multi-frequency pseudolites. First, such a receiver 2 enables the pseudolite 1-i to automatically survey its location and then broadcast that information via the data message. Second, the receiver 2 enables the pseudolite 1-i to collect satellite differential correction data and ephemeredes (sent via the data message). Third, the receiver 2 provides synchronization for triggering the pulse generator 205. Since the receiver 2 can use other multi-frequency pseudolites 1-i to